UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

PATENT NO. : 6,848,961 B2 Page 1 of 4

DATED : February 1, 2005 INVENTOR(S) : Ichiro Nomura et al.

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Title page,

Item [57], ABSTRACT,

Line 6, "substrate. While," should read -- substrate, while --.

Column 2,

Line 22, ""FP")" should read -- as "FP") --;

Line 28, "requires" should read -- requires a --;

Line 30, "inside" should read -- the inside --;

Line 31, "10-6 Pa" should read -- 10⁻⁶ Pa --; and

Line 40, "are" should be deleted.

Column 3,

Line 3, "a manufacturing" should read -- manufacturing --;

Line 12, "connected" should read -- are connected --;

Line 16, "whereby" should read -- thereby --;

Line 27, "a gettering" should read -- performing a gettering --; and "is performed" should be deleted; and

Line 45, "whereby" should read -- thereby --.

Column 4,

Line 61, "a of" should read -- another mode of --.

Column 5,

Line 36, "connected" should read -- are connected --;

Line 41, "whereby" should read -- thereby --;

Line 47, "are disposed" should be deleted;

Line 52, "a gettering" should read -- performing a gettering --; and "is performed"

should be deleted; and

Line 58, "Secondary," should read -- Secondarily, --.

Column 6,

Line 5, "whereby" should read -- thereby --.

Column 8,

Line 34, "arrange" should read -- arranged --;

Line 44, "region" should read -- the region --;

Line 45, "air-tight" should read -- airtight --; and

Line 46, "wiring" should read -- the wiring --.

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Column 9,

Lines 29 and 31, "under setting" should read -- where --; Lines 30 and 32, "into" should read -- is under --; and Line 52, "means" should read -- is defined as --.

Column 10,

Line 5, "gage;" should read -- gauge; --; and "an drawing" should read -- a drawing --; and Lines 48 and 60, "that" should read -- in which --.

Column 11,

Line 27, "(en" should read -- (an --;

Line 31, "case" should read -- case in which --;

Line 32, "member" should read -- members --;

Line 39, "hardly deform" should read -- more difficult to deform --; and

Line 44, "case" should read -- case in which --.

Column 12.

Line 19, "with" (second occurrence) should read -- with substances --;

Line 21, "apply" should read -- application --; Line 35, " CnH_2n^{+2} of" should read -- CnH_2n^{+2} , --;

Line 37, "CnH2n etc." should read -- CnH2n, --; and

Line 54, "by such as" should read -- of --.

Column 13,

Line 1, "gases" should read -- gas --; and Line 27, "is used." should read -- are used. --.

Column 14,

Line 65, "replace" should read -- replacement --.

Column 15,

Line 43, "used, however," should read -- used. However, --.

Column 17,

Line 50, "moves" should read -- move --; and

Lines 64-65, "thereby vacuum exhausing" should read -- thereby creating vacuum --.

Column 18.

Line 11, "carried in" should read -- carried into --;

Line 16, "subject to" should read -- subjected to --; and

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hereby corrected as shown below:

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Column 18 (cont'd),

Line 52, "range of" should read -- range where it is --.

Column 19,

Line 12, "a evaporable" should read -- an evaporable --;

Line 26, "a electrostatic" should read -- an electrostatic --; and

Line 37, "fist" should read -- first --.

Column 20,

Line 24, "in" should read -- into --;

Line 27, "is arranged" should read -- are arranged --;

Line 29, "contacts" should read -- contact --;

Line 32, "toward inside" should read -- toward the inside --; and

Line 58, "withing" should read -- within --.

Column 21,

Line 1, "carried in" should read -- being carried into --;

Line 5, "inside" should read -- the inside --;

Line 14, "proceed" should read -- proceed with --;

Line 27, "AS" should read -- As --;

Line 28, "proceed" should read -- proceed with --; and

Line 51, "207" should read -- 2207 --.

COLUMN 22,

Line 5, "one of substrates on both substrates" should read -- one of the substrates --;

Line 42, "the devices" should read -- devices --;

Line 47, "existing" should read -- causing --;

Line 48, "technique" should read -- steps --;

Line 50, "sides. Embodiments" should read -- sides. ¶(no indent) EMBODIMENTS --; and "The" should read -- The --.

Column 23,

Line 27, "caused" should read -- be caused --; and

Line 55, "to" should be deleted.

Column 24,

Line 9, "to" should be deleted.

Line 32, "the activation" should read -- an activation --.

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Column 26,

Line 44, "that" should read -- wherein --.

Column 27,

Line 30, "IF" should read -- If --.

Column 28,

Line 12, "The" should read -- An --; and

Line 29, "as in the same manner in" should read -- in the same manner as in --.

Column 29,

Line 31, "on" should be deleted.

Column 30,

Line 11, " $Sd = SO \times [1 + (d/L)]\frac{1}{2}$ " should read -- $Sd = SO \times [1 + (d/L)2]\frac{1}{2}$ --.

Column 36,

Line 33, "an" should read -- a --.

Column 37,

Line 62, "manufacture." should read -- manufactured. --.

Column 38,

Line 3, "manufacture" should read -- manufacturing --.

Signed and Sealed this

Sixth Day of September, 2005

JON W. DUDAS Director of the United States Patent and Trademark Office